697.7

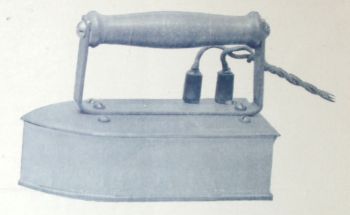


FROM THE OFFICES OF THE

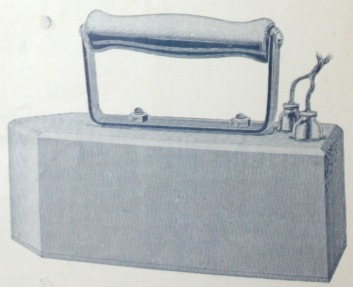
New England Electric Heating Company,

629 ATLANTIC AVENUE, BOSTON, MASS., U. S. A.





No. 1. Light Goose.

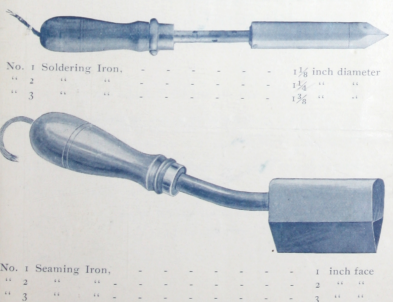


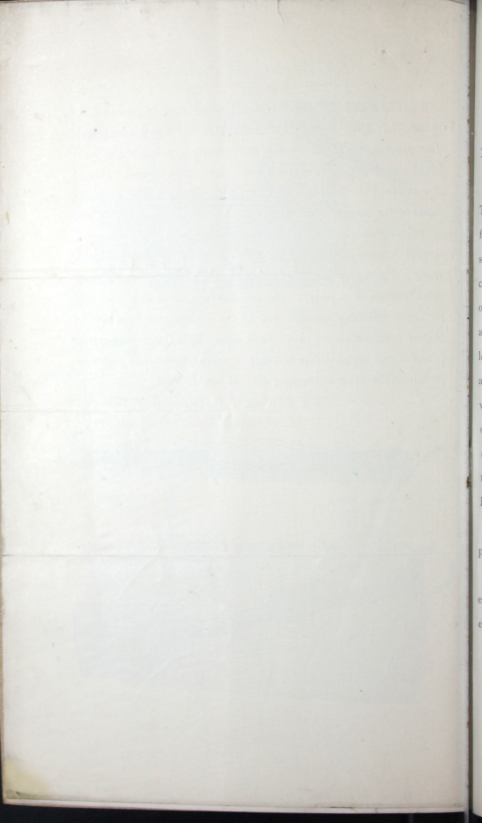
No. 2. Heavy Goose.

To Metal Workers.

is the ELECTRIC SOLDERING IRON. It has many advantages. The progressive metal worker will greatly appreciate this iron, which will do effective, constant work, without becoming "burnt." It saves labor in forging and filing and hence causes less wear and waste of the copper. Since it can be used continuously the necessity of running several irons is obviated. There is less discomfort and danger because no fuming fire-pots are needed with the Electric Irons. The copper points or soldering ends are renewable, being readily screwed on or off. The usual shapes for general work and for seam soldering are indicated by the accompanying cuts. The best of testimonials are in hand concerning these irons. Every iron is tested and warranted to be what is represented. The ordinary circuit of direct or alternating current may be used.

NEW ENGLAND ELECTRIC HEATING CO., 629 Atlantic Ave., Boston, Mass.





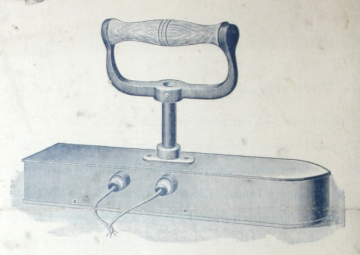
To Merchant Tailors and Manufacturers of Clothing.

Gentlemen:—Your attention is respectfully called to Electric Tailors' Irons. Their economy, efficiency and durability are fully demonstrated. One electric iron often does the work of several ordinary irons. Electricity generates a "live heat," so called to distinguish it from the heat produced by combustion or other means. This "live heat" maintains a more even temperature in the iron, with greater effectiveness for pressing, and less danger of burning the fabric. It is always ready for use, and does not require frequent wiping to prevent soiling the work. The irons can be constructed to give any desired degree of heat suited to the kind of work to be done. The labor of caring for the coal or other stove, and the frequent shifting of the ordinary irons is entirely done away with by use of the Electric Irons.

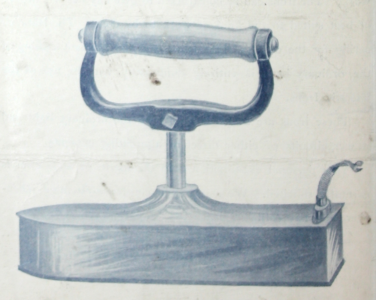
These irons are adapted for use on the ordinary light and power circuits of either direct or alternating currents.

Your personal examination as to the merits of these irons is earnestly solicited. We assure you courteous attention whenever you may call.

> New England Electric Heating Co., 629 Atlantic Ave., Boston, Mass.



No 1. Light Machine Iron.



No. 2. Heavy Machine Iron.